ABSTRACT OF THE DISCLOSURE

An optical communications system is adapted for optical link of an an optical fiber connection obtains system The communications network. identifier respecting the optical fiber link; a respective optimum setting of one or more parameters of the optical communications system; and adjusts a respective value of each parameter in accordance with the respective optimum setting. The fiber identifier can be obtained from a value of at least one fiber transmission property of the optical The fiber transmission property value is used fiber link. to search a look-up table of class definitions, each class definition including a respective class identifier and at transmission characteristic corresponding least one property value. A class identifier is selected as the fiber definition for which each identifier from the class characteristic transmission property value most closely matches a corresponding fiber transmission property value. Each class definition may also include an optimum setting for each parameter.